TUPITSYN, I.F.; FRADKIN, G.M., nauchnyy red.; KOKOSOV, L.V., red.; VLASOVA, N.A., tekhn. red.

[Radioactive carbon C¹⁴] Radioactivnyi uglorod - C¹⁴. Moskva, Gos. izd-vo lit-ry v oblasti atomnoi nauki i tekhniki, 1961. 34 p. (MIRA 14:12)

TUPITSYN, I.F.; FRADKIN, G.M., nauchny; red.; KOKOSOV, L.V., red.; KOR-SHUNOVA, N.I., tekhn. red.

[Deuterium and tritium, heavy hydrogen isotopes] Tiazhelye izotopy vodoroda deiterii i tritii. Moskva, Gos. izd-vo lit-ry v oblasti atomnoi nauki i tekhniki, 1961. 36 p. (MIRA 14:11) (Deuterium) (Tritium)

FRADKIN, G.M.; KULISH, Ye.Ye.; PCHELINTSEVA, G.M., red.; POPOVA, S.M., tekhn. red.

[Sourses of α , β , γ , and neutron radiation for the automation and control of industrial processes] Istochniki α -, β -, γ -i neitronnykh izluchenii dlia kontrolia i avtomatizatsii tekhnologicheskikh protsessov. Moskva, Gos.izd-vo lit-ry v oblasti atomnoi nauki i tekhniki, 1961. 86 p. (MIRA 15:1) (Radicactive substances—Industrial applications)

S/194/62/000/001/028/066 D201/D305

AUTHORS: Fradkin, G. M. and Kulish, Ye. Ye.

TITLE: Sources of alpha-, beta-, gamma- and neutron-radia-

tion for the control and automation of technological

processes

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika,

no. 1, 1962, abstract 1-2-129 g (Radicakt. izotopy i

yadern. izlucheniya v nar. kh-ve SSSR. T. I., M.,

Gostoptekhizdat, 1961, 95-109)

TEXT: The properties of artificial radioactive isotopes are considered, their characteristics given, ranges of applications shown and the classification of χ -, β - and neutron sources, as used in the USSR are given. 6 figures, 6 tables. _Abstracter's note: Complete translation._7

Card 1/1

S/089/61/011/002/014/015 B102/B201

AUTHOR:

Fradkin, G. M.

TITLE:

Conference in Kiyev on the Use of Atomic Energy

PERIODICAL:

Atomnaya energiya, v. 11, no. 2, 1961, 190-192

TEXT: The first respublikanskoye soveshchaniye po ispol'zovaniyu atomnoy energii (Republic Conference on the Use of Atomic Energy) took place in Kiyev in March, 1961. It was attended, among others, by delegates of the Gosudarstvennyy komitet Soveta ministrov SSSR po ispol'zovaniyu atomnoy energii (State Committee of the Council of Ministers USSR for the Use of Atomic Energy), the Gosudarstvennyy nauchno-tekhnicheskiy komitet (State Scientific and Technical Committee), and the Gosplan UkrSSR. Six lectures were delivered at plenary meetings, and 128 in the various sections. Lecturers were: Academician A. V. Palladin, President of the Ukrainskaya Akademiya nauk (Ukrainian Academy of Sciences) on the use of radioisotopes for studies in the field of biochemistry of nervous systems; Academician of the AS UkrSSR P. A. Vlasyuk, President of the Akademiya sel'skoknozyaystvennykh nauk USSR (Academy of Agricultural Sciences UkrSSR) on the Card 1/4

Conference in Kiyev on the Use ...

S/089/61/011/002/014/015 B102/B201

use of radioisotopes and nuclear radiations in agrophysiology; Academician of the AS UkrSSR I. P. Semenenko on age determination of ores from their radioactivity; Academician of the AS UkrSSR A. K. Val'ter on particle accelerators of medium energies (linear accelerators for protons of up to 100 Mev and for heavy ions of up to 20 Mev); M. V. Pasechnik, Corresponding Member of the AS UkrasR on the structure of the atomic nucleus; P. S. Savitskiy on the present stage and the prospects of production and use of radicisotopes in national economy. Section for Nuclear Physics (28 lectures): The principal lectures were devoted to stripping reactions in the 12-14-Mev energy range, to elastic scatterings, and to the progress made in experimental technology. A. K. Val'ter, A. P. Klyucharov, M. V. Pasechnik, and others reported on studies conducted on the angular distribution of protons scattered by Zr and Ni isotopes as a function of their atomic weights M. V. Pasechnik, O. F. Nemets, et al. spoke on the interaction of neutrons and deuterons with nuclei. Section for Radiation Physics and Radiation Chemistry (20 lectures): Members of the Institut fiziki AN USSR (Institute of Physics of the AS UkrSSR) reported on gamma-induced conductivity of CdS and CdSe; A. P. Klvucharov and G. A. Blok et al. spoke on the strengthening of iron and steel surfaces by proton irradiation and on radioresistance

Card 2/4

Conference in Kiyev on the Use ...

S/089/61/011/002/014/015 B102/B201

tests made on resins. Section for the Use of Isotopes in Science and Technology (25 lectures): Most of the lectures were devoted to the application of isotope methods in metallurgy and metal physics for the determination of optimum blast-furnace conditions, as well as to studies on diffusion. Ye. A. Markovskiy spoke on studies of the antifriction properties of cast iron. The heavy industry uses isotopes in the Khar'kov Factory imeni Malyshev, in the Yuzhnyy gornoobogatitel nyy kombinat (Southern Ore Dressing Combine), as well as in the metallurgical plants of the Stalino administrativeeconomic rayon; isotopes are also used by thirty factories in the Stalino sovnarkhoz. Section for Automation: B. S. Kobyakov reported on a doubleray ash-meter developed by him for determining the ash content in coal; I. P. Polovchenko, V. N. Uzlyuk spoke on experience made in the application of isotopes in the metallurgical industry; O. I. Val'ter spoke on experience made in the application of isotopes under industrial conditions; G. M. Fradkin and Ye. Ye. Kulish on radiation sources for the control and automation of technological processes. Section for Radiation Biology (22 lectures): I. A. Medyanik, Ya. V. Oleynik et al. dealt with radiosensitivity and radioresistance of nervous systems; S. O. Grebinskiy et al. spoke on increasing the yield of various beet sorts by 1000-r dose irradiation (sugar beet: Card 3/4

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413520020-4

Conference in Kiyev on the Use ...

S/089/61/011/002/014/015 B102/B201

30-48%); I. V. Gorbatyuk on determining the Pu^{239} content and uranium fission fragments in air and water. S. I. Pavlenko et al. spoke on the use of Au^{198} in the medical treatment of patients of the Hygienic Clinic of the Institut meditsinskoy radiologii (Institute of Medical Radiology). The proceedings of the conference will be published in 1961-1962.

Card 4/4

SAVITSKIY, P.S., otv. red.; KULISH, Ye.Ye., red.; FRADKIN, G.M., red.; VORONOVA, A.I., red.; POPOVA, S.M., tekhn. red.

[Isotopes, radiation sources and radioactive materials; catalog] Izotopy istochniki izluchenii i radioaktivnye materialy; katalog. Izd.2., dop. Moskva, Gosatomizdat, 1962. 218 p.
(MIRA 16:2)

1. Russia (1923- U.S.S.R.)Gosudarstvennyy komitet po ispol'zovaniyu atomnoy energii.

(Isotopes) (Radiation)

KAIPOV, R.L.; ZIV, D.M.; LEYPUNSKAYA, D.I.; SAVOSIN, S.I.; FEDOROV, V.V.;
FRADKIN, G.M.; SHIMELEVICH, Yu.S.; BASIN, Ya.N.; KUKHARENKO, N.K.;
SMESTAKOV, B.I.

Use of Ac - Be neutron sources in industrial geophysics. Atom emerg.
16 no.3:269-270 Mr '64. (MIRA 17:3)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4"

L 53939-65 EPA(s)-2/ENT(m)/EPF(n)-2/EWG(m)/T Pz-6/Pt-7/Pu-4 DS

ACCESSION NR: AP5014549

UR/0089/65/018/005/0545/0546

AUTHOR: Fradkin, G. M.; Kodyukov, V. M.; Ragozinskiy, A. I.

TITLE: "Beta-2" isotopic source of electric energy

SOURCE: Atomnaya energiya, v. 18, no. 5, 1965, 545-546

TOPIC TAGS: electric energy source, energy source, isotopic energy source,

power supply

ABSTRACT: A new radioisotope thermoelectric generator, produced by the State Committee for the Use of Atomic Energy in the USSR, is briefly described. A photograph of the device is included. Called the "Beta-2," the 5—7-watt generator serves as a power source for unmanned weather stations in remote locations which relay data on temperature, wind velocity and direction, barometric pressure, precipitation, and sunshine over distances of up to 600 kilometers. A special conversion and storage system makes it possible to produce an output voltage of 32 v and to supply various instruments with 1000-watt pulses. The radiation dose 1 meter from the surface, of the 150-kg generator is about 1 roentgen/hr. This can be reduced to 10 milliroentgen/hr when the device is transported in a supplementary container. Orig. art. has: 1 figure.

Card 1/2

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

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ACCESSION NR: AP501454	9	0	
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"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413520020-4

AUTHOR: Kodyukov, V. M.; Ostretsov, L. A.; Serebrennikov, I. Ya.; Fradkin, G. M. ORG: None TITLE: A spectrometric method of gamma-ray flaw detection SOURCE: Defektoskopiya, no. 3, 1966, 9-12 TOPIC TAGS: flaw detection, gamma spectrometer, collimation, radioactive source ABSTRACT: The authors point out one of the possible uses of applied nuclear spectrometry in flaw detection for the case where the hardest gamma quanta are used as the source of information. Electronic methods may be used in the proposed application to produce a narrow beam for the best resolution. It is shown that the use of differential spectrometric methods for recording gamma radiation is effective in raising the utilization factor with respect to the radiation source and thus eliminating the necessity for a double collimation system (i. e. collimation of both source and detector). Measurements indicate an increase in the utilization efficiency by a factor of more than 2 which means an increase in the quantity of information in comparison with methods using collimated beams for identical radioactivity of the source. Orig. art. has: 2 figures, 4 formulas. SUB CODE: 13/ SUBM DATE: 23Sept65/ ORIG REF:

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

ACC NRI AP6034102

(A)

SOURCE CODE: UR/0089/66/021/004/0298/0300

AUTHOR: Andryushin, N. F.; Bulatov, B. P.; Fradkin, G. M.

ORG: none

TITLE: Certain characteristics of the field of back-scattered gamma radiation inside

working spaces

SOURCE: Atomnaya enegiya, v. 21, no. 4, 1966, 298-300

TOPIC TAGS: gamma radiation, gamma scattering, radiation dosimetry, radiation hazard, model test

ABSTRACT: The authors have verified results obtained by model tests on the doses of scattered γ radiation in rooms and their distribution, and checked them in a real chamber intended for work with powerful γ radiation, with a wall thickness of 100 cm and dimensions 440 x 320 x 260 cm. The source was Co^{60} with activity 1.9 µcurie and Cs^{137} with activity 14 µcurie. The detector was a gas-discharge STS-5 counter tube. The scattered γ radiation was measured against the background of the primary radiation by using lead foils as filters. A table of the γ ray energy accumulation factors for different scattering substances (water, concrete, aluminum, iron, lead) is presented. The results confirm the earlier results, obtained with the models, that the accumulation factors increase with increasing chamber dimensions and reach the limiting values equal to the accumulation factors when reflected from flat barriers, at linear dimensions larger than 4 - 6 mean free paths of the primary radiation quanta in the wall

Card 1/2

UDC: 539.122: 539.121.72: 621.039.58

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FRADKIN, G.S.

Extension of Permian deposits to the territory of the Vilyuysk syneclise.
Nauch. soob IAFAN SSSR no.1:44-48 58. (MIRA 17:1)

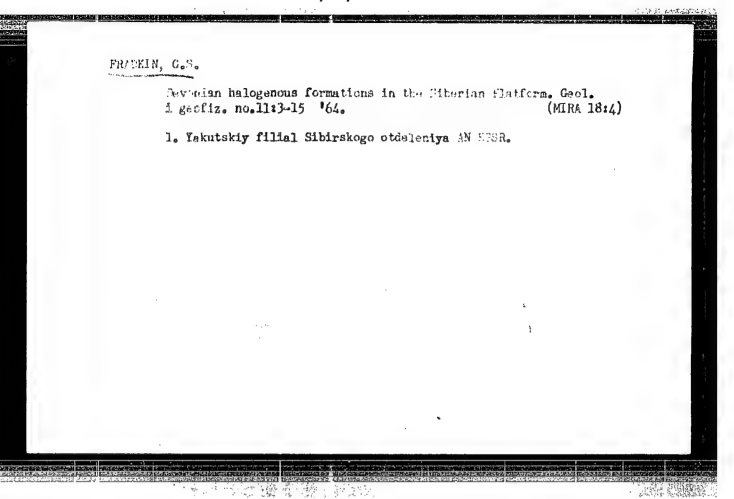
FRADKIN, G.S.

Middle and upper Peleosoic sediments in the western Vilyuy Lowland. Geol. i geofiz. no.8:11-22 '60. (MIRA 14:2)

1. Yakutskiy filial Sibirskogo otdeleniya AN SSSR. (Vilyuy Lowland-Petroleum geology)

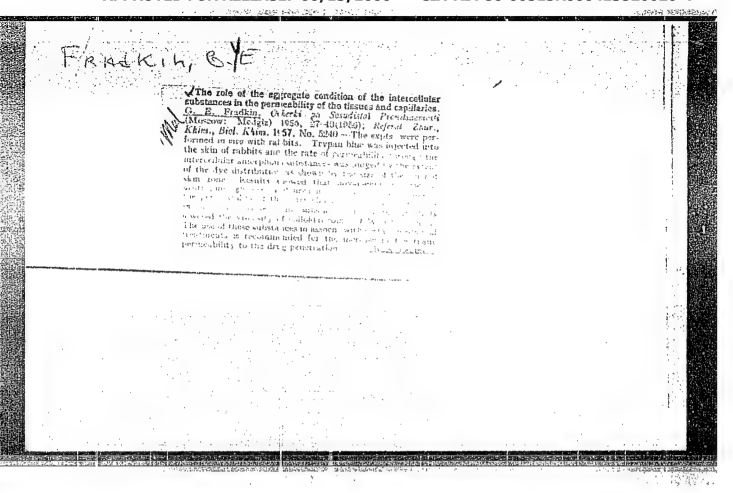
MENYAYLOV, A.A., doktor geol.-mineral.nauk; ANODIN, T.I.; FRADKIN, G.S.

Relationship between basalts and sedimentary rocks in the Appaya
Basin (Yakutia). Nauoh.soob.1AFAN SSSR no.413-11 '60. (MIRA 14:12)
(Appaya Valley—Basalt)
(Rocks, Sedimentary)



"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413520020-4



"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

USSR/Human and Animal Physiology. The Effect of Physical Factors

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65832

Author

: Fradkin G.Ye.

Inst Title

: The Problem of the Mechanisms of the Processes of Accumulation Within the Organism and Elimination from it of Radioactive Isotopes of the Alkaline-Farth, Pare-earth and Heavy Elements

Orig Pub : Med. rediologiya, 1957, 2, No 2, 13-18

Abstract : The isotopes of Th and Po, the slats of which have quite a pronounced tendency toward hydrolysis with the formation of colloid hydroxides, are retained in the organism as a result of phagocytosis. The isotopes of the alkaline-earth (Sr. Ba), rare-earth (Y, Ce, etc.) and heavy (Pu) elements are accumulated in the bones as a result of the breakdown in bone tissue of complex compounds of these elements with hydroxy and aminoacids. For the same reason, Y, Ce and Pu may be partially retained in the liver. Thechemical interaction of the radioclements with proteins and anionic residues is possible

: 1/2 Card

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

USSR/Hulen and Animal Physiology. The Effect of Physical Factors T-14
Abs Jour: Ref Zhur - Biol., No 14, 1958, No 65832

in the presence of radioactive cations in the free state. If these elements enter into the composition of stable complex compounds which dissociate only slightly, then they lose this capacity. The complex compounds of these elements can undergo destruction in the organism, primarily in the bones and liver.--E.B. Glikson

Card : 2/2

147

ROMANTSEV, Yevgeniy Pedorovich,; SAVICH, Aleksey Vladimirovich,; PRADKIN, G.Yo.; red.; BOGACHEVA, Z.I., tekhn. red.

[Chemical protection from the action of ionizing radiation]
Khimicheska ia mashchita ot deistviia ioniziruiushchei radiatsii.
Moskva, Gos. izd-vo med. lit-ry, 1958. 142 p. (MIRA 11:12)

(RADIATION PROTECTION)

21(3)

PHASE I BOOK EXPLOITATION

SOV/1210

Balabukha, Vera Sergeyevna and Fradkin, Gerts Yefimovich

Nakopleniye radioaktivnykh elementov v organizme i ikh vyvedeniye (Accumulation of Radioactive Elements in the Body and Their Excretion) Moscow, Medgiz, 1958. 182 p. 7,500 copies printed.

Ed.: Zakutinskiy, D.I.; Tech. Ed.: Bul'dyayev, N. A.

PURPOSE: This book is intended for biologists, doctors and scientists interested in problems of radiobiology.

COVERAGE: This book is divided into two parts. The first part (by G. Ye. Fradkin) reviews general rules governing the specific nature of the exchange of radioactive isotopes of alkaline-earths, rare earths and heavy elements. The second part (by V.S. Balabukha) gives detailed information and evaluations of data concerning the behavior of different types of osteotropic radioactive isotopes in the body. The authors do not offer an exhaustive treatment of problems related to radioactive isotopes in the body because a number of questions thus far have not received sufficient experimental substantiation.

Card 1/5

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

ccumulation of Radioactive Elements	(Cont.)	sov/1210	
ABLE OF CONTENTS:			
preward			3
ntroduction			5
	PART I.		
ne Behavior of Radioactive Isotopes	in the Body		8
Chemical and physicochemical prope The mechanism of the accumulation	rties of sever		8
with respect to radioactive isotop	es of alkaline	e-earths (Sr), rare-	
with respect to radioactive isotop earths (Y and others) and heavy el	es of alkaline ements (Po, Po	e-earths (Sr), rare-	16
with respect to radioactive isotop earths (Y and others) and heavy el The specific nature of the behavior Characteristics of the behavior of	es of alkaline ements (Po, Po or of radioacti several alkal	e-earths (Sr), rare- 1) Ive isotopes in the body	16 19
with respect to radioactive isotop earths (Y and others) and heavy el The specific nature of the behavior Characteristics of the behavior of earths (Y) and heavy elements (Pu)	es of alkaline ements (Po, Po or of radioacti several alkal in the body	e-earths (Sr), rare- a) lve isotopes in the body line-earths (Sr), rare-	
with respect to radioactive isotop earths (Y and others) and heavy el The specific nature of the behavior Characteristics of the behavior of earths (Y) and heavy elements (Pu) The influence of a decrease in abs system on the accumulation of radi	mes of alkaline ments (Po, Po or of radioacti several alkal in the body corption by the coactive elemen	e-earths (Sr), rare- a) live isotopes in the body line-earths (Sr), rare- e reticulocadothelial ats in the body	19
with respect to radioactive isotop earths (Y and others) and heavy el The specific nature of the behavior Characteristics of the behavior of earths (Y) and heavy elements (Pu) The influence of a decrease in abs	mes of alkaline ments (Po, Po or of radioacti several alkal in the body corption by the coactive elemen	e-earths (Sr), rare- a) live isotopes in the body line-earths (Sr), rare- e reticulocadothelial ats in the body	19 _. 31 35
with respect to radioactive isotop earths (Y and others) and heavy el The specific nature of the behavior of Characteristics of the behavior of earths (Y) and heavy elements (Pu) The influence of a decrease in abs system on the accumulation of radi The influence of physiological res	mes of alkaline ments (Po, Po or of radioacti several alkal in the body corption by the coactive elemen	e-earths (Sr), rare- a) live isotopes in the body line-earths (Sr), rare- e reticulocadothelial ats in the body	19 _.
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Accumulation of Radioactive Slements (Cont.)	sov/1210
Analysis of the accelerating effect of complex-forming subs	
the excretion of radioactive isotopes from affected organis	sms 61
Basic principles of finding new complex -forming substances	5 65
The relationship between the structure of organic compounds	s and
their complex-forming capabilities	68
On the possibility of using natural complex compounds for I	removing
radioactive isotopes from the body	73
On ways and means of hastening the excretion of radioactive	e strontium 79 83
Bibliography	83
PART II.	
Radioactive Strontium	86
Introduction	86
Chemical composition and physicochemical properties of bone	
Data on the exchange of stable strontium isotopes in the bo	
Distribution of radioactive strontium isotopes in the organ	
tissues	95
Localization of radioactive strontium in the bones	102
The second of the second of the second secon	
ard 3/5	

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

Accumulation of Radioactive Elements (Cont.)	sov/1210
Toxicity of radioactive strontium and delayed aftereffect	s 108
The excretion of radioactive strontium	109
	113
The hereditary nature of radioactive strontium	-
Prophylaxis and the accelerated excretion of radioactive	115
from the body	122
Conclusion	123
Bibliography	126
Radioactive Yttrium	,
The influence of the physicochemical state of radioactiv	126
on its distribution in the organs and tissues	130
The distribution of yttrium traces without carriers	
Toxicity of Yttrium	135
Distribution of radioactive yttrium in the body, depend	g upon
the nature of the compound with which it is introduced	130
Excretion of yttrium from the body	140
Conclusion	147
Bibliography	3.47
Plutonium	149
Toxicity and distribution of plutonium	149
Specific nature of the behaviour of plutonium in the bo	depending
upon different methods of introduction	152
Thou militing memory or reserve	

The influence of dosage, diet and age on the behavior of plutonium in the body Micro-distribution of plutonium in the tissues Natural excretion of plutonium from the body Acceleration of plutonium excretion from the body Conclusion Bibliography Several facts concerning the behavior of other osteotropic radioactive ibliography eneral conclusion VAILABLE: Library of Congress	The influence of dosage, diet and age on the behavior of plutonium in the body Micro-distribution of plutonium in the tissues Natural excretion of plutonium from the body Acceleration of plutonium excretion from the body Conclusion Bibliography Several facts concerning the behavior of other osteotropic radioactive ibliography eneral conclusion VAILABLE: Library of Congress ard 5/5 TM/gmp		Radioactive Elements (Cont.)	SOV/1210
Natural excretion of plutonium in the tissues Natural excretion of plutonium from the body Acceleration of plutonium excretion from the body Conclusion Bibliography Several facts concerning the behavior of other osteotropic radioactive Solveral conclusion VAILABLE: Library of Congress ard 5/5 TM/gmp	Natural excretion of plutonium in the tissues Natural excretion of plutonium from the body Acceleration of plutonium excretion from the body Conclusion Bibliography Several facts concerning the behavior of other osteotropic radioactive Solveral conclusion VAILABLE: Library of Congress ard 5/5 TM/gmp	The influence body	of dosage, diet and age on the behavior of	of plutonium in the
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ard 5/5 TM/gmp	ard 5/5 TM/gmp	VAILABLE: Libra	ry of Congress	4 17
		ard 5/5	TM/gmp 4-20-59	

TIMAKOV, V.D., prof.; GOL'DFARB, D.M., doktor med.nauk; FRADKIN, G.Ye., kand. med.nauk

Some aspects of the utilization of the bacteriophage for radiobiological research. Vest.AMN SSSR 14 no.8:61-67 [59. (MIRA 12:11)

- 1. Institut epidemiologii i mikrobiologii imeni Gamalei.
- 2. Deystvitel nyy chlen AMN SSSR (for Timakov).
 (BACTERIOPHAGE)
 (RADIOLOGY)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413520020-4

The state of the s	opes	Effect of Couplex-Porning Substances on the Rinding Character of Smilioinstopes in the Blood, by L. M. Smithays and V. S. Misbuths	By Characteristic of the State of Redonattre Recorpes By T. and C. a. in the Blood, by L. H. Bubblings and Y. S. Balthoube 117	Replicochedical (Carpanographic) Investigation of the Affretives of Carpanographic Parties 5th- stances, by L. Tibbozova and L. M. Sathicaya.	General Information	ponds as factor traps in the Perfection From Pena- trating Selfation, by G. Te. Prairie. Part 2. Elististion of Ballonative Instance the formation	of Organic Perceits in the Irradicted Organics, by [6. J. Examinary and L. I. Examinary, Organics, by Passibility of the Prilinging of Control of the Principles of the Principles of Control of the Principles of Control of the Principles of	Synthesis and Pert of the Protective Action of a Senies of Sulfun-Containing Conpounds and Conserted Perivatives, by Y. G. Kalender and Y. S. Pathiakov 72	Effect of Frolective Substances on Fronts Sair. byllyl Groupe in the Organs and Stasues of Sealing and Irradiated Animals, by W. G. Takorder and L. S. laupora. 62	Allert of Protesting Dose of 1-Cysteine on the Leval of Emperotain Salfrydryl Groups in the Theorem of Rate Translated With X-Pays, by L. S. Impore. 55	On the Sectionism of the Properties Action of Some State State by V. S. Matroles and L. S. Koppen. 41	Meiationally Derives the Structure and Properties of Maint-Containing Compounds and Obsir Properties Action From Perstrating Addition, by V. G. Yakayiev	Present State of Chemical Protection From Indicate Partietion, by V. S. Malandon	Estroduction 5 Part 1. Commical Protection From You Indiang Redistion	reducative incomes from the properties. The effectiveness of certain then conducted which, when introduced into the organization, the required to form with the leadings shall compounds which would be readily eliminated from the organization and the organization of the compounds of the properties of the compounds of the compound	The volume consists of a table of contents (standed), as introduc- tions a which the author contines the purpose of the boot, and two sec- tions. The first section deals with the problem of the chantest percention of the organism from positiviting resistant. A best enalysis as given of the accuracy rate of the problem, date obtained in experiments are cated, and the theories of the machinism of the protective action of some chemicals (authorbitols and primitine derivatives) are examined.	"Entertweeter fastchie organiza of lendertweeterith [Linches]; (Chemical Properties of the Organiza Prop Inminia Entertal); entert by v. S. Balababa; Hoscov, Atominiat, 1955, pp 1-151	
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"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

FRADKIN, G. Ye., GOLDFARB, D. M. and VINETSKIY, Yu. P.

"Effects of Ionizing Radiation on Bacterial Viruses and on the Ability of Bacteria to Reproduce Phage"

paper presented at the Symposium on Biological Effects of Ionizing Radiation at the Molecular Level (IAEA), 2-6 July 1962, Rate, Creck.

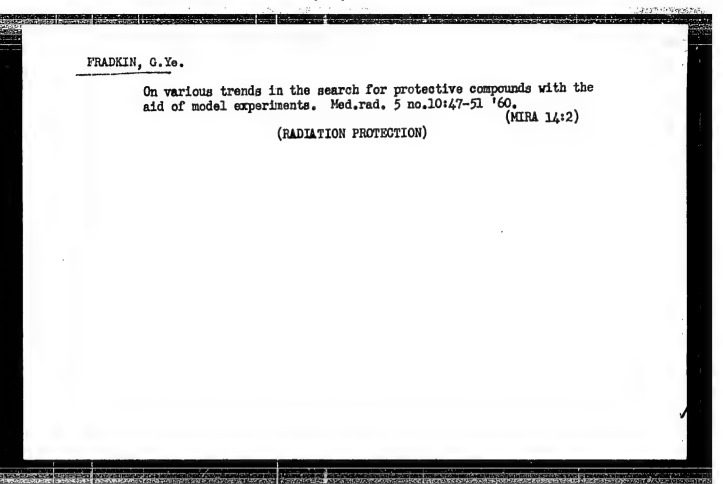
FRADKIN, G.Ye.; GOL'DFARB, D.M.; IL'YASHENKO, B.N.; AVDEYEVA, A.V.;

VINETSKIY, Yu.P.

Mechanism of radiation injury of the bacteriophage under the indirect action of ionizing radiation. Med. rad. 5 no.12:36-42

160. (MIRA 14:3)

(BACTERIOPHAGE) (ESCHENICHIA COLI)



S/020/60/132/05/64/069 B011/B002

AUTHORS:

Fradkin, G. Ye., Vinetskiy, Yu. P.

6

TITLE:

The Nature of Damage of a T4 Bacteriophage Inactivated by

Gamma Radiation

PERIODICAL:

Doklady Akademii nauk SSSR, 1960, Vol. 132, No. 5,

pp, 1204-1205

TEXT: The authors wanted to investigate the action of ionizing radiation on the morphology of bacteriophage and on that of its various elements (protein membrane and inner DNA spiral). The suspensions of a T_4 phage were irradiated with γ -rays (doses 25000, 50000, and 100000 r, source Co⁶⁰, dose 400 r/min) in the synthetic Adams medium (titer 10¹⁰ particles per

ml). It was found that irradiated virus particles are inactivated and lose their reproducing function. Inactivation is quickest at 100000 r. No more than 1-2 conserve their reproducing function out of 10000 particles. Fig. 1 shows electron-microscopic preparations of the phage. The virus particles were fixed in osmium tetraoxide vapors, sprinkled with palladium

Card 1/3

The Nature of Damage of a \mathbf{T}_4 Bacteriophage Inactivated by Gamma Radiation

S/020/60/132/05/64/069 B011/B002

and gold under an angle of 15-180, and examined by the electron microscope of the type yaH-100 (UEM-100). The number of morphologically perfect particles was the same both in irradiated and non-irradiated preparations. It follows therefrom that the inactivation of bacterial viruses caused by radiation is not accompanied by morphological disintegration. On the strength of these data the authors believe that the disturbance of the reproducing function of irradiated phages is caused by radiation damage of the high-polymer components of the virus particles, with the morphological integrity remaining unaffected. Moreover, the authors extracted the DNA-containing threads from the phage heads by means of temperature shock (Fig. 2). The authors found no differences in the structure of DNA threads on comparing the latter in irradiated and non-irradiated phages. In these experiments, they froze out suspension droplets (about 40 μ in diameter) down to -196°C, and thereupon sublimated them in vacuum on electron-microscopic preparations. On the strength of their results the authors reach the conclusion that the genetic material of the virus particle is not endangered by irradiation. Consequently, functional perfection of phage corpuscles is guaranteed by

Card 2/3

The Nature of Damage of a T_4 Bacteriophage Inactivated by Gamma Radiation

S/020/60/132/05/64/069 B011/B002

the injury of individual high-polymer components of the particles in the molecular range. The authors mention papers by A. Ye. Kriss, V. I. Biryuzova, and M. A. Zolkover (Ref. 1). There are 2 figures and 7 references: 3 Soviet, 1 Swiss, 1 Czechoslovakian, and 2 American.

PRESENTED: February 12, 1960, by I. L. Knunyants, Academician

SUBMITTED: February 5, 1960

Card 3/3

VINETSKIY, Yu.P.; FRADKIN, G.Ye.

Action of gamma radiation on the structure of resting particles of a bacteriophage. TSitologila 3 no. 2:176-182 Mr-Ap 161.

(MIRA 14:4)

1. Akademiya meditsinskikh nauk SSSR, Moskva. (GAMMA RAYS—PHYSIOLOGICAL EFFECT) (BACTERIOPHAGE)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

Reproduction of phage in irradicted nonviable (incapable of division) cells. Lokl. All SSSR 137 no. 1:196-193 Mr-Ap '61.

(MIRA 14:2)

1. Produtavlono akadomikom I.1. Knumyantsem.

(Rectorio, Mage) (Gam.a Rays--Physiological effect)

EWI'(m)/BDS/ES(b)--AFFTC/ASD--RM/K

L 10778-63

ACCESSION NR: AP3003936

8/0205/63/003/004/0582/0586

58

AUTHOR: Skavronskaya, A. G.; Fradkin, G. Ye.; Borisova, N. B.; Zemchuk, L. A.; Gol'dina, L. P.

TITLE: Influence of the intensity of synthesis of nucleic acids and albumin on the lethal and mutagenic offerts of gamma radiation 19

SOURCE: Rediobiologiya, v. 3, no. 4, 1963, 582-586

TOFIC TAGS: gamma radiation, nucleic acid, albumin, mutagenesis, synthetic process intensity, radiation, DNA, RNA

ABSTRACT: The influence of the intensity of synthesis of nucleic acids and albumin on the lethal and mutugenic effects of gamma radiation was examined by reproducing the process of mutability and varying the intensity of the synthetic processes. In this way the rule of individual cell components in determining and changing the hereditary traits of microorganisms was examined. Experiments were conducted with $E.\ Coll$ 13 cultures in a glucose salt "minimal" medium, using a Co^{60} gamma-ray source. Levenycetin was used to vary the intensity of the synthetic processes in the cell. It was found that the lethal and mutagenic

Cord 1/2

L 10778-63

ACCESSION NR: AP3003936

effects of radiation increase under the action of gamma rays against a background of an almost complete block of albumin synthesis and of retarded nucleic acid synthesis. Irradiation of the culture under conditions of retarded albumin synthesis and negligibly stimulated DNA and RNA synthesis leads to some lessening of these effects. The presence of a correlative relationship between the intensity of DNA and RNA synthesis, on the one hand, and mutagenic and lethal action of gamma irradiation, on the other, confirms the genetic role of nucleic acids and attests to the dynamic character of the functioning of the cellular genetic structures. Orig. art. has: 1 figure and 2 tables.

ASSOCIATION: Institut epidemiologii i mikrobiologii im. akad. N. F. Gamaleya AMN SSSR, Moscow (Institute of Epidemiology and Microbiology, AMN SSSR)

SUBMITTED: 17Ju162

DATE ACQ: 15Aug63

ENCL: 00

SUB CODE: AM

NO REF SOV: 001

OTHER: 005

Card 2/2

SKAVRONSKAYA, A.G.; FRADKIN, G.Ye.; BORISOVA, N.B.; ZAMCHUK, L.A.

Effect of gamma irradiation on the auxotrophic mutants of Escherichia coli under the conditions of changing synthetic activity. Radiobiologiia 3 no. 6:858-865 '63. (MIRA 17:7)

l. Institut epidemiologii i mikrobiologii imeni akademika N.F.Gamalei, Moskva.

8/0020/64/155/002/0457/0460

ACCESSION NR: AP4022727

AUTHOR: Fradkin, G. Ye.

TITLE: On the stability of functionally non-homogenous parts of DMA (deoxyribonus cleic acid) to ionizing radiation

SOURCE: AN SSSR. Doklady*, v. 155, no. 2, 1964, 457-460

TOPIC TAGS: deoxyribonucleic acid code, DNA structural code, DNA regulatory code, DNA irradiation, DNA stability, phage lambda, phage mutation, phage lysogenicity, target theory, lethal radiation

ABSTRACT: Starting from the cybernetic concept of stability of a non-homogenous system in which some parts may be unstable while the system as a whole is stable, the author discusses the stability of the genetic code including excess of information affording increased probability of its transmission, invariant character and the possibility of some variability in protein structure without loss of functional activity; (thus of some distortion in the structural code) which points towards bond elasticity between code and protein. In contrast to the mechanism of retention and realization of structural information, the parts of the regu-

ACCESSION NR: AP4022727

latory mechanism are connected by solid bonds (coherent dependence) which do not permit changeability. Its limit is determined by the single value of the repressor (blocking) function of structural information. It is logical to assume that the code determining the repressor synthesis should differ from the structural code determining synthesis of specific proteins by the absence of excessive information (degeneration). Such may be the reason for less functional stability of the genome's regulatory mechanism. This hypothesis was tested by studying the radiation sensitivity of the structural and regulatory mechanism of INA of the attenuated phage A. Its stability was determined by the appearance of virulent mutants, caused by radiation injury to the regulatory mechanism which determines blocking of the structural cystrons. These mutants are incapable of lysogenicity, and thus are easily differentiated from attenuated ones in a lysogenic culture of E. coli K-12 (λ), since, in contrast to the latter, they can multiply in such a medium. This was determined after irradiation of the attenuated phage by a cobalt source (400 roentgen/minute) for 1 1/2 and 3 hours, using as indicator the natural logarithm of the ratio of virus particles before and after irradiation. The appearance of mutants was found to depend directly upon the radiation dose.

2/3 Card .

APPROVED FOR RELEASE: 06/13/2000

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ACCESSION NR: APLO22727

The specific results are graphed. The importance of this finding for the target theory is discussed, the lethal effect of radiation depends on the coding character in the non-homogenous parts of the IMA macromolecule rather than the size of the target. The assumption of varying stability of these parts affords a basis for evaluating mutation probabilities. Orig. art. has I figure.

ASSOCIATION: Institut biofiziki Ministerstva zdravookhraneniya SSSR (Institute of Biophysics, Ministry of Health SSGR)

SUBMITTED: O3Sep63

DATE ACQ: OSApr64

ENUL: OO

SUB CODE: NS, BC.

NO. REF. SOV: OO2

OTHER: OO8

FRADKIN, G.Ye.

Some results of the use of free phage and a phage-bacterium system for analyzing the mechanism of the primary biological effect of ionizing radiation. Izv. AN SSSR Ser. biol. 30 no.1: 44-52 Ja-F '65.

1. Institut biologicheskoy fiziki Ministerstva zdravookhrameniya, Moskva.

ACC NA: AP6013986 SOURCE CODE: UR/0216/65/000/001/0044/0052 AUTHOR: Fradkin, G. Ye. - Fradkin, G.E. ORG: Institute of Biophysics, Ministry of Public Health, Moscow (Institut biologic cheskoy fiziki Ministerstva zdravookhraneniya TITLE: Some results of use of the free phage and the phage-bacterium system in analyzing the mechanism of the primary biological effect of ionizing radiation SOURCE: AN SSSR. Izvestiya. Seriya biologicheskaya, no. 1, 1965, 141-52 TOPIC TAGS: ionizing radiation, radiation biologic effect, DNA, gamma ray, bacteriophage, biologic metabolism ABSTRACT: The functional organization of the genome of the phage lambda reflects very clearly the structure of the cell DNA of any living organism: therefore, the DNA of this phage can serve as a convenient model for the experimental analysis of the resistance to ionizing radiation of functionally noninhomogeneous parts of the genetic code: the programming structure and the controlling structure. This experimental investigation of the temperate phage lambda and of the phage-E colibK-12 lambda system, on their indirect exposure to gamma-rays showed that, as the radiation dose increases, the rate of the conversion of the temperate phages to virulent mutants also increases. The controlling structure of the phage RNA is more radio sensitive than the Card 1/2 612.014.48: 576.8

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tructure. The	high radiation su	sceptibility of th	e controlling;	
the INA or the	s temperate punge z	locking agent. It	follows that	
s regulating t	or ceases or ce	ndirect radiation.	of the part	•
Cromolecule Co	ontaining the contr	olling structure.	Orig. art. has:	
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	tructure. The the INA of the termining the a regulating the primary in cromolecule coulers.	tructure. The high radiation surthe INA of the temperate phage intermining the structure of the baregulating the processes of cethe primary injury, induced by incromolecule containing the control JPRS	tructure. The high radiation susceptibility of the the DNA of the temperate phage is due to the absentermining the structure of the blocking agent. It is regulating the processes of cell metabolism may the primary injury, induced by indirect radiation, cromolecule containing the controlling structure.	tructure. The high radiation susceptibility of the controlling the INA of the temperate phage is due to the absence of the code termining the structure of the blocking agent. It follows that a regulating the processes of cell metabolism may be easily the primary injury, induced by indirect radiation, of the part cromolecule containing the controlling structure. Orig. art. has:

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S/004/60/000/007/003/003 A104/A029

AUTHORS:

Gil'berg, L.;

TITLE:

The Design of KA-10 (KA-10)

PERIODICAL: Znaniye-Sila, 1960, No. 7, p. 54

Was published. Many readers wrote to the editor asking for details on the design and operation of Ka-10, the smallest Soviet helicopter designed by Nikolay Il'ich Kamov. These requests are complied with in this article. Ka-10 is a single-seat coaxial helicopter with two carrying propellers which are placed above each other and rotate in opposite directions thus ensuring the stability of the plane. Their diameter is 6.13 m. The fuselage consists of thin-walled welded steel tubes and there is no plating, no covered cockpit and no stabilizer. There is a vertical bearing at the tail and the carrier column is attached to the fuselage. The propellers are driven by an AM-47 (AI-4G) motorcycle engine of 55 hp at 4,500 rpm. Beneath the fuselage are two rubberized inflated balloons which ensure smooth landing on land and water. The helicopter can remain airborne for two hours, its flying range is 195 km and its maximum speed 116 km/h.

Card 1/2

83998

S/004/60/000/007/003/003 A104/A029

The Design of KA-10 (KA-10)

One of the main features of its driving system is the automatic autogyro control designed by B.N. Yur'yev in 1911 (Photograph on Page 54). Figure 1 shows the propeller hub and, above, the vertical ascent of the helicopter, as well as the propeller at an angle to the vertical climb. The helicopter requires a minimum of landing space and during a flying exhibition in Tushino landed on the platform of a truck. There are 2 figures.

Card 2/2

Problem of xanthomatosis in children. Pediatriia 39 no.2:75-78 Mr-Ap '56. 1. Is detskogo otdeleniya (sav. I.M.Fradkin) Zaporozhskoy oblastnoy bol'nitsy (glavnyy vrach M.I.Kosenkov) (LIPOIDOSIS, in infant and child, xanthomatosis, case reports (Rus))

FRADKIN, I.M.

Leukemoid reactions of the essinophilic type in children. Probl. gemat.i perel.krovi no.11:21-23 62. (MTRA 15:11)

1. Iz detskogo otdoleniya (zav. I.M. Fradkin) Zaporozhskoy oblastnoy bol'nitsy (glavnyy vrach M.I. Kosenkov).
(EOSINOPHILES) (BLOOD—EXAMINATION)

BESKOV, B.A.; GERONIMUS, B.Ye.; DAVYDOV, V.N.; KREST YANOV, M.Ye.;
MARKVARDT, G.G.; MININ, G.A.; Prinimal uchastiye TAMAZOV,
A.I.; VAYNBLAT, E.G., inzh., retsenzent; KRUGLYAKOV, F.Ye.,
inzh., retsenzent; KUCHMA, K.G., kand. tekhn.nauk,
retsenzent; LOMAZOV, D.V., kand. tekhn.nauk, retsenzent;
SLUTSKIY, Z.M., inzh., retsenzent; FRADKIN, I.S., inzh.,
retsenzent; YUSHKOV, P.K., inzh., retsenzent; PERTSOVSKIY,
L.M., inzh., red.; USENKO, L.A., tekhn. red.

[Design of electric railroad power supply systems] Proektiro-vanie sistem energosnabzheniia elektricheskikh zheleznykh dorog. [By] B.A.Beskov i dr. Moskva, Transzheldorizdat, 1963. 470 p. (MIRA 17:2)

FLEYSHMAN, S.M., kand.tekhn.nauk; TSELIKOV, F.I., insh.; FRADKIH, I.Z., insh.

Protection of the road bed in the proximity of reservoirs.
Put' 1 put.khos. 4 no.3:12 Mr '60. (MIRA 1325)

(Railroad engineering)

FRADKIN, I.Z.; SOLOPOV, I.I.

Protection of the roadbed against washouts. Put' i put.khoz. 4 no.9: 6-8 S 160. (MIRA 13:9)

1. Nachal'nik geofizicheskoy stantsii g. Novosibirsk (for Fradkin). 2. Starshiy gidrometeorolog geofizicheskoy stantsii g. Novosibirsk (for Solopov).

(Shore protection) (Railroads--Track)

FRADKIN, I.Z.; SOLOPOV, I.I., starshiy gidrometeorolog (g.Novosibirsk)

Snow guards with irregular slots. Put' i put.khoz. 4 no.10; 17-19 0 '60. (MIRA 13:9)

1. Nachal'nik geofizicheskoy stantsii, g. Novosibirsk. (Railroads--Smow protection and removal)

MISHATKIN, G.M.; FRADKIN, I.Z.

Line and station protection. Put' i put. khoz. 5 no.3:12-14 Mr '61. (MTRA 14:3)

1. Glavnyy inzhener sluzby puti, g. Novosibirsk, Tomskaya doroga (for Mishatkin). 2. Nachal'nik geofizicheskoy stantii, g. Novosibirsk (for Fradkin).

(Railroads—Snow protection and removal)

FRADKIN, I.Z.; SOLOPOV, I.I.

Time has come to create new types of tree belts, Fut' i put.khoz.
7 no.8:43-44 '63. (MIRA 16:9)

1. Nachal'nik geofizicheskoy stantsii sluzhiy puti Zapadno-Sibirskoy dorogi, Novosibirsk (for Fradkin). 2. Starshiy meteorolog geofizicheskoy stantsii, Novosibirsk (for Solopov).

SHLYK, A.A.; PRIJDNIKOVA, I.V.; CAPONENKO, V.I.; PRADKIN, L.I.

Conditions for determining the specific radioactivity of chlorophyll in infinitely thin preparations. Dokl.AH BSSR 3 no.12:484-487 D 159. (MIRA 13:4)

1. Predstavleno akademikom AN BSSR T.N. Godnevym.
(Radioactivity--Mensurement) (Chlorophyll)

SHLYK, A.A.; FRADKIN, L.I.

Isotope-kinetic analysis of the possibility of successive biosynthesis of chlorophylls a and b. Biofizika 6 no.4:424-435 '61. (MIRA 14:7)

L. Laboratoriya biofiziki i izotopov AN Belorusskoy SSR. (CHLOROPHYLL)

SHLYK, A.A.; FRADKIN, L.I.

Rate of chlorophyll metabolism in green plants. Biofizika 7 no.3:281-291 '62. (MIRA 15:8)

1. Laboratoriya biofiziki i izotopov AN BSSR, Minsk. (CHLOROPHYLL)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

SHLYK, A.A.; FRADKIN, L.I.; VLASENOK, L.I.

Nature of the protochlorophyll phace of the

Nature of the protochlorophyll phase of chlorophyll metabolism in a green plant. Vestsi AN BSSR. Ser. biial. nav. no.2:116-118 (MIRA 17:11)

3/269/63,/000/003/007/036 A001/A101

AUTHORS:

Ginzburg, V., Kurnosova, L., Razorenov, L., Fradkin, M.

TITLE:

An orbital laboratory. Some outer space studies by means of satel-

PERIODICAL: Referativnyy zhurnal, Astronomiya, no. 3, 1963, 25, abstract

3.51.204 ("Aviatsiya i kosmonartika", 1962, no. 6, 13 - 22)

TEXT: The authors present principal results of studying primary cosmic rays, obtained by means of satellites and rockets, and the tasks of further investigations. It has been established, by means of Cherenkov counters, that abundance of lithium, beryll: um and boron in cosmic rays exceeds hundred-fold that expected; it follows thereof, that cosmic rays passed a layer of interstellar gas during their path in the solar system. The spectrum of all nuclei is innumbers greater than 30 is less than the flux of nuclei with numbers greater than 15 by a factor of at least 10,000. The second space rocket launched towards the Mocn and the third space ship recorded a sharp increase of the number of nuclei

Card 1/2

Am orbital laboratory. Some outer ...

S/269/63/000/003/007/036 A001/A101

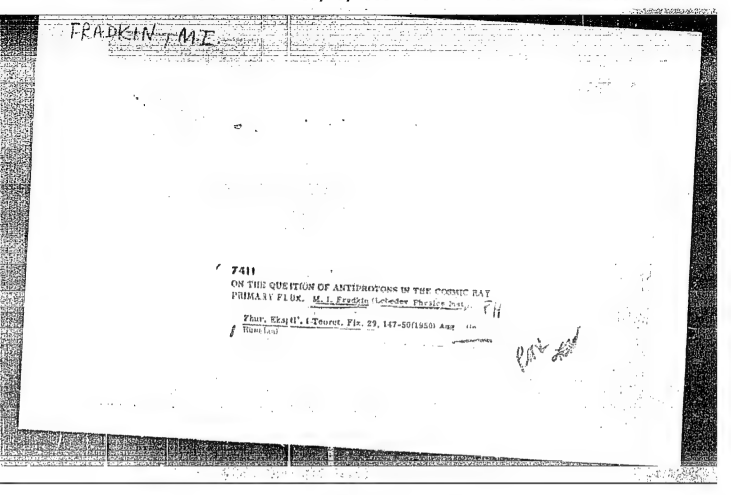
with atomic numbers 15 and higher. It is assumed that the nuclei recorded are of solar origin, which is confirmed by the analysis of data on other manifestations of solar activity during the same time. Earth's radiation belts were discovered. The lower part of the radiation belts attains an altitude of ~200 km, although the belts are clearly pronounced only at higher altitudes (600 - lower of which are related to magnetic anomalies. The tasks of further investigations are studying Earth's radiation belts, the proton component of galactic and solar cosmic rays, "high-latitude cut-off" in the spectrum of cosmic rays, and electronic component of galactic and solar cosmic rays.

T. Kasimenko

[Abstractor's note: Complete translation]

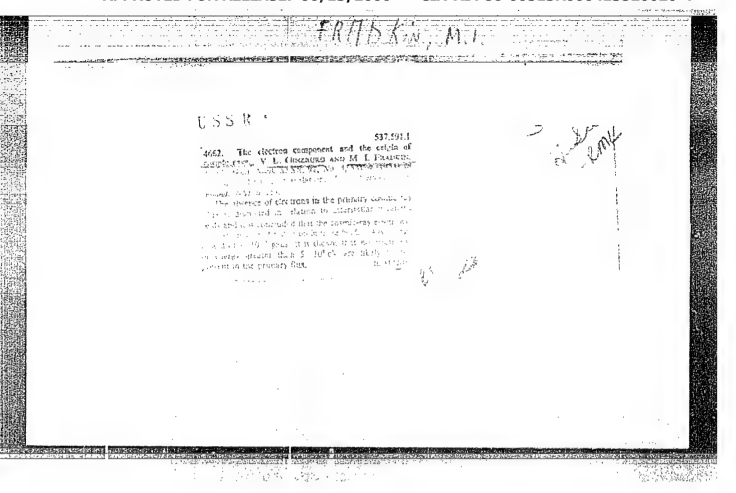
Card 2/2

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"APPROVED FOR RELEASE: 06/13/2000 CIA-R

CIA-RDP86-00513R000413520020-4



AMBARTSUMYAN, V.A., akademik, redaktor; GINZBURG, V.L., redaktor; IEYKIN, G.A., kandi-kandidat fiziko-matematicheskikh neuk, redaktor; MASSEVICH, A.G., kandidat fiziko-matematicheskikh neuk, redaktor; TERIETSKIY, Ya.P., doktor fiziko-matematicheskikh nauk, redaktor; SHKIOVSKIY, I.S., doktor fiziko-matematicheskikh nauk, redaktor; FRADKIN, M.I., redaktor; ALEKSEYEVA, matematicheskikh nauk, redaktor; FRADKIN, M.I., redaktor; ALEKSEYEVA,

[Transactions of the Third Conference on Problems of Cosmogony, May 14-15, 1953. Origin of cosmic rays] Trudy...soveshchaniia...14-15 maia 1953 go; proishhozhdenie kosmicheskikh luchei. Moskva, Izd-vo (MIRA 8:4) Akademii nauk SSSR, 1954. 319 Pe

1. Chlen-korrespondent AN SSSR (for Ginzburg).
(Cosmic rays)

BR

FRADKIN, M. I.

ussm//stronomy - Cosmic rays

Card

• 1/1

Authors

: Fradkin, M. I.

Title

encetal places on the control of the calculation : Origin of cosmic rays

Periodical

: Nauka i Zhizn', 6, 20 - 23, June 1954

Abstract

: The scientific viewpoint on the origin of cosmic rays is presented. The works of various Soviet scientists studying cosmic rays, particles and their energies are cited. The possible induction mechanism for the acceleration of cosmic rays by stars whose magnetic axes are inclined at an angle toward the axes of rotation is analyzed. The lack of a definite theory which would describe all known facts regarding the origin of cosmic rays and could prove it by experiments is mentioned. Illustrations, drawings.

Institution : Acad. of Sc. USSR, The P. N. Lebedev Physics Institute

Submitted

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

FALKE, K. I. USSR/Physics - Cosmic radiation Card 1/1 # Pub. 118 - 1/9 Authors * Fradkin, M. I. Title The primary component of cosmic radiation Periodical ! Usn. Ciz. nauk. 53/3, 305-380, July 1954 Abstract; The general properties of primary cosmic radiation are described. In contrast to the early concept about cosmic radiation as a flow of neutral γ -rays, it is now considered to be a flow of charged particles of very-high energy levels. Two types of flows are distinguished:

1. flow of protons, and 2. flow of photon-electrons. A quantitative analysis of experimental data obtained by the methods described, shows that about 90% of the particles of a certain energy level are protons and about 9% of the same energy level are particles of chemical elements (mostly He). As to the photon-electron particles, their number seldom exceeds 6%. One-hundred-eighty-four references (1900-1954). Tables; diagrams; graphs; illustrations. Institution Submitted

Frankin, N.1.

Protons and neutrons. Manka 1 shisn' 22 no.2:10-13 F '55.

(MIRA 8:3)

1. Hauchnyy setrudnik Fisicheskogo instituta im. P.N.Lebedera Akademii nauk SSSR.

(Protons) (Neutrons)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

Frendking, M. I.	400 1-lm2
ON THE PROBLEM OF ANTI-PROTONS IN THE PRIMARY STREAM OF COSMIC RAY! M. I. Frackin (P. N. Lebedev inst of Physics, U.3.S.R.). Soviet Phys Tetr 2, 37-811800 Jan (in English). Zhur. Rapti. I Teoret Fiz. 29 (47-56 1855) Aug. (in Russian) Analysis of dain on the n essurement of the east-west asymmetry of cosmic rays at high slittudes demonstrates that it is thoroughly imperi tissible to exclude the possibility of the presence of a certair proportion (up to 1380) of nega- tively charged particles in the primary flow. Computation shows that in the primary flow of cosmic rays, the pro- portion of anti-protons foreign in interstellar space cannot exceed 0.2%, and apparently the presence of anti-protons cannot explain the results of measurement of cast-west asymmetry. (auth)	A section of the sect

ZHDANOV, G.B., redaktor; FRADKIN, M.I., redaktor; NAKHIMSON, I.G., redaktor; SHAPOVALOV, V.I., tekhnicheskiy redaktor.

[Primary cosmic radiation (composition, variation in intensity, and problems of its origin) a collection of articles. Translated from the English and German] Pervichnoe kosmicheskoe izluchenie; sostav, variatsii intensivnosti i problemy proiskhoshdeniia. Sbornik statei. Perevody s angliiskogo i nemetskogo. Pod red. G.B.Zhdanova i N.I. Fradkina. Moskva, Izd-vo inostrannoi lit-ry, 1956. 304 p. (MLRA 9:6) (Cosmic rays)

GINZBURG, V.L., redaktor; LEYKIN, G.A., kandidat fis.-mat. nauk, redaktor; CHIMHACHEV, B.M., kandidat fis.-mat. nauk, redaktor; SHKLOWSKIY, doktor fis.-mat. nauk; FRADKIN, M.I., redaktor; MAKUNI, Ye. V., tekhnicheskiy redaktor.

[Proceedings of the Fifth Conference on Problems of Cosmogony; radioastronomy] Trudy piatogo seveshchaniia po vopresam kesmegonii; radioastronomiia, Moskva, 1956, Isd. Akademii nauk SSSR. 567 p. (MLRA 9:5)

1.Soveshchante po vopresam kosmogonii.5th, Moscow 1955.2.Chlen-korrespondent AB SESR (for Ginsburg).

(Radio astronomy)

FRADKIN, M.l.

USSR / PHYSICS

CARD 1 / 2

PA - 1665

SUBJECT ROHTUA

GINSBURG, V.L., FRADKIN, M.I.

On the Composition of Primary Cosmic Radiation.

Zurn.eksp.i teor.fis,31,fasc.3,523-525 (1956) TITLE

PERIODICAL

Issued: 12 / 1956

This work investigates the problem of the chemical composition of primary cosmic radiation within the framework of the theory developed by V.I.GINZBURG (several works by whom are cited). The concentration $N_i(r,t)$ of the cosmic par-

ticles of the type i can be determined from the following system of equations: $\frac{\partial N_i}{\partial t} = \nabla (D_i \nabla N_i) - N_i / T_i + \sum_{j>i} P_{ij} N_j / T_j + q_i$ Here $q_i(\vec{r},t)$ denotes the quantity of particles of the type i per volume unit, and time unit, which are emitted into the interstellar space by the sources of cosmic radiation (novae and supernovae), $D_i(\vec{r})$ - the diffusion coefficient of cosmic radiation in interstellar space, T_i (\vec{r}) the life of the particles of the type i up to their spallation on the occasion of collisions with the atomic nuclei of the interstellar medium (i.e. mainly with protons), Pij - the quantity of particles of the type i created on the occasion of the spallation of a particle of the type j. In the case of nuclei collisions nearly in all cases will lead to the creation of nuclei of a different type, on which occasion the energy per nucleon is the same in the case of both primary and secondary nuclei. The above equation is suited for the investigation of protons of sufficiently high

CIA-RDP86-00513R000413520020-4" APPROVED FOR RELEASE: 06/13/2000

Žurn.eksp.i teor.fis, 31, fasc. 3, 523-525(1956) CARD 2 / 2 PA - 1665

energy but not of electrons.

In the case of an even distribution of the sources of cosmic radiation, diffusion is not essential and one finds $N_i = \sum_{j=1}^{n} N_j T_i/T_j + T_i q_j$;

 $N_{M}/N_{H} = (T_{M}/T_{H}) (q_{M}/q_{H} + P_{MH}) = 3.2 ; q_{M}/q_{H} = 1.33$

 $N_{L}/N_{H} = (T_{L}/T_{H}) [p_{LH} + p_{LM} (q_{M}/q_{H} + p_{MH})] = 1,8; N_{L}/N_{M} = 0,56$

Here $N_{n}, N_{\alpha}, N_{L}, N_{M}, N_{H}$ denote the concentrations of the protons, α - particles; of Li-,Be-,B-nuclei; of the nuclei of C,N,O,F, and the nuclei with Z \geqslant 10. Here P_{LM}=P_{LH}=0,23 and P_{MH}=0,27 as well as q_r=0 are assumed. At equilibrium it follows from these equations that $q_p/q_H = N_p T_H/N_H T_p \sim 30$. Thus it must be assumed that either the sources contain no hydrogen at all or that the acceleration of the protons is considerably below that of the particles. At $N_{\rm L}/N_{\rm M}$ the above system of equations is in direct contradiction to experimental data. The solutions for NH, NM, and NL are explicitly given for a punctiform source. In consideration of diffusion as well as of the character of the distribution of the sources of cosmic radiation the problem of the composition of cosmic radiation is solved within the framework of the theory investigated here. However, insufficient knowledge of various parameters (particularly of N_{L}/N_{M}) requires further investigations.

INSTITUTION: Physical Institute "P.N.LEBEDEV" of the Academy of Science in the

USSR

FRADRIN, M.I.

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000413520020-4

USSR/Nuclear Physics

C-7

: Referat Zhur - Fizika, No 5, 1957, 11267

Author

Abs Jour

Ginzburg, V.L., Fradkin, M.I.

Inst

Physics Institute, Academy of Sciences, USSR

Title

: On the Composition of Primary Cosmic Rays.

Orig Pub

: Actron. zh., 1956, 33, No 4, 579-587

Abstract

The authors consider the problem of the chemical composition of the primary rays at the earth. It is shown that if one takes into account the diffusion of cosmic particles in the interstellar matter, the available experimental data on the composition of cosmic rays can be reconciled with the concepts of the generation of these rays

in the shells of supernova and nova stars.

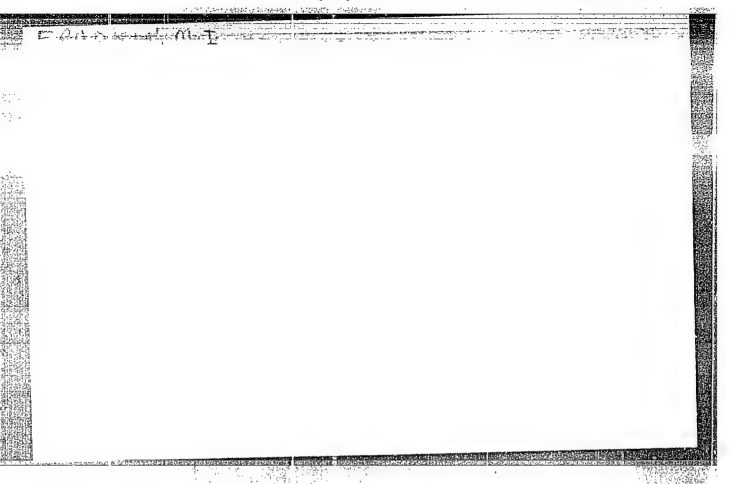
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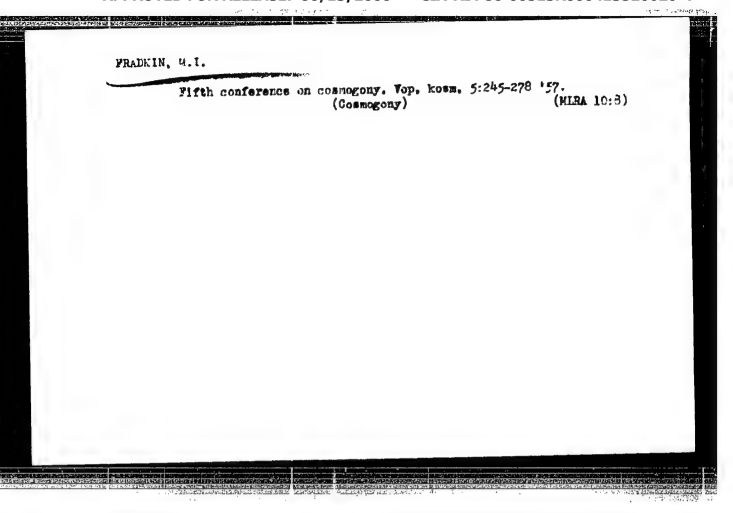
FRADKIN, M. I., Vernov, S. N., Ginzburg, V. L., Kurnosova, L. V., Razorionov, L. A.

"Study of the Primary Cosmic Radiation by Using Artificial Satellites of the Earth."

Paper prepared for the VIII International Astronautical Congress held in Barcelona, 6-12 October 1957.

Incl. No. 2, R-456-57, Conf. File.





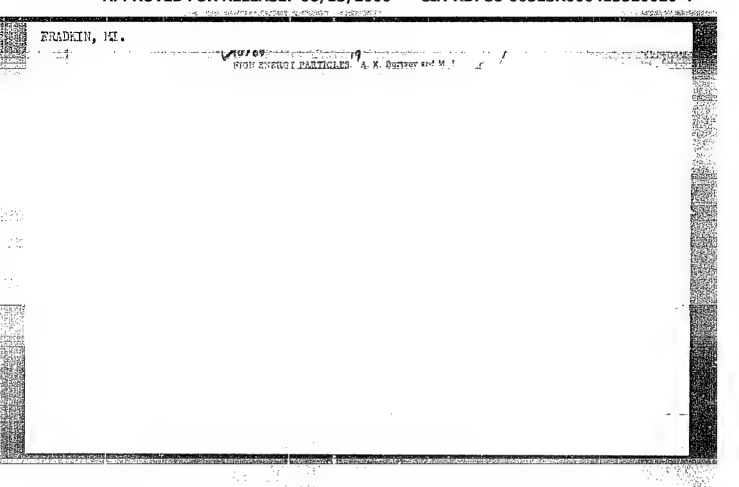
FRADKIN, M.I., kand.fiziko-matemat.nauk

Studying cosmic rays. Hauka i shisn' [24] no.11:31-32 [W] '57.

(MIRA 10:11)

(Artificial satellites) (Cosmic rays)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4



IRA DEIN.

53-1a-9/18

AUTHOR

VERNOV, S.N., GINZBURG, V.L., KURNOSOVA, L.V., RAZORENOV, L.A.,

TITLE

The Investigation of the Composition of Primary Cosmic Radiation (Issledovaniye sostava pervichnogo kosmicheskogo izlucheniya. Russian)

PERIODICAL

Uspekhi Fiz. Nauk, 1957, Vol 63, Nr la, pp 131 - Nr lb ;p 148 (U.S.S.R.)

ABSTRACT

According to the data available at present, cosmic radiation consists of protons, a-particles and, to a far less extent, of heavy nuclei. The distribution of the nuclei with Z > 2 has as yet not been investigated sufficiently well and also other problems are still to be solved. Rockets are not suited for such measurements because their time of flight outside the atmosphere is too short. By means of artificial earth satellites, however, the necessary statistical material for the investigation of rarely occurring heavy nuclei can be obtained. One of the most important problems concerns the numerical ratio between the currents of the light nuclei Li, Be, B and the nuclei C, N, O, F. By experimental determination of this ratio the various theories concerning the creation of cosmic radiation can be confirmed or rejected, If the particles of the cosmic radiation in the clouds of the supernovae are accelerated, a value > 0,1 is obtained for the ratio (Li, Be, B) / (C, N, O, F). In the case of this theory the ratio can also be somewhat higher, but never lower than O,1. The data at present obtained for this ratio contradict

each other. The problem whether or not nuclei with Z > 30 exist in cos-

Card 1/4

53-14-9/18

The Investigation of the Composition of Primary Cosmic Radiation mic radiation can also be solved by means of artificial earth satellites. The existence of such nuclei in cosmic radiation would, on account of its large interaction cross section and the short range in the interstellar space, indicate an exceptionally large amount of heavy elements existing in the sources of cosmic radiation.

The experimental data on the composition of primary radiation: The results of the experiments carried out in 1952 - 1953 have already been published in form of a collection of articles. The respective results obtained within the last years have been compiled in two tables. The importance of the geographical location of the place of observation in the case of equal geomagnetic latitude is pointed out. From the point of view of determining the anergy spectrum of the various nuclear groups in primary cosmic radiation, with the help of artificial earth satellites afford great possibilities, because in this way the intensity of the fluxes of the particles with various energies (even at different widths) can be determined by means of the same devices. This, naturally, will considerably increase the reliability of the data obtained concerning the energy spectrum of the primary nuclei. One of the most interesting problems of primary cosmic radiation is the determination of

Card 2/4

The Investigation of the Composition of Primary Cosmic Radiation the amount of the nuclei of the group Li, Be, B. 53-la-9/18 The experimental method for the study of the charge spectrum of nuclei in primary cosmic radiation. Such methods are of advantage as do not discriminate the particles with respect to their charge and mass. The use of particle counters in the case of which, on the occasion of the passage of a particle, the produced pulse depends upon the charge of the particle, forms part of this method. The application of such devices to an artificial earth satellite is, besides, of advantage in-so-far as the measured data can be telegraphed to the earth. The disadvantages of methods which are based upon the ionization of a medium by rapidly charged particles, are enumerated. The CHEREKOV counter is free from such disadvantages. The conditions to be fulfilled when measuring by this method, are enumerated. The apparatus is disdussed on the basis of a drawing. During the time of observation of one week about 1000 nuclei with $Z \gg 6$ cm, 7000 g-particles and a corresponding number of Li-, Beand B-nuclei can be registered. For the experiments it is intended to register the differential spectrum of the nuclei with respect to Z in the interval from the a-particle up to oxygen. Such a method is realizeable only if the device is able to solve every peak belonging to the various values of Z. The use of artificial satellites offers new possi-

Card 3/4

The Investigation of the Composition of Primary Cosmic Radiation

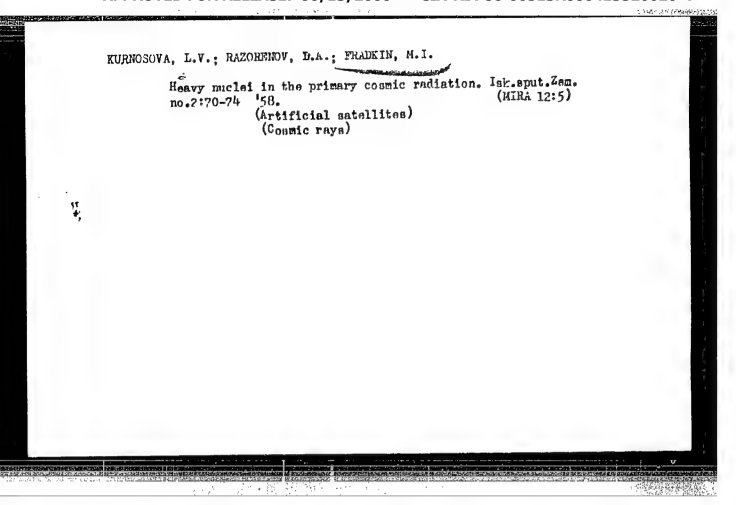
bilities for the investigation of the primary cosmic radiation. viz. measuring of the primary proton flux, explaining of the part played by the "albedo" of the atmosphere of the earth, the determination of the lower limit of the electron-positron components, the study of the interaction of the primary particles with matter and the variations with respect to time of intensity. (With 7 illustrations and 4 tables).

ASSOCIATION PRESENTED BY SUBMITTED AVAILABLE

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Card 4/4



FPEDKIN MIT.

SOV-26-58-8-1/51

AUTHORS:

Ginzburg, V.L., Associate Member of the USSR Academy of Sciences; Fradkin, M.I., Candidate of Physico-Mathematical Sciences

TITLE:

The Origin of Cosmic Rays (Proiskhozhdeniye kosmicheskikh

luchey)

PERIODICAL:

Priroda, 1958, Nr 8, pp 3-12 (USSR)

ABSTRACT:

Cosmic rays were discovered more than 40 years ago, but radioastronomical data permitted conclusions on their origin only
in 1950-1953. Primary cosmic rays have an energy of 109-1010 ev
with a small percentage reaching 1015-1018 ev. The primary
rays collide with the molecules of the atmosphere and form
the secondary rays which consist of mesons, electrons, and
photons. The primary rays can be observed at altitudes of
20 - 30 km by means of balloons, at 100 km by rockets, and
at higher altitudes by artificial satellites. The intensity
of the rays depends on the geomagnetic latitude. This latitude effect indicates that the cosmic rays consist of charged
particles. The distribution of the particles according to
energies (the energy spectrum) shows that the higher the
energy, the lower the number of particles (Figure 1). The
principal part of the primary rays is made up of protons.

Card 1/4

The Origin of Cosmic Rays

SOV-26-58-8-1/51

Their intensity for particles with an energy higher than 1.4 · 109 ev is equal to 1 proton per cm2/sec. In the primary cosmic rays are also heavier particles, like the nuclei of helium, carbon, oxygen, silicon, iron, etc. The relative composition of the primary rays is given in Table 1. Electrons, positrons, and photons, could not yet be detected in the primary rays. The place of origin of the cosmic radiation is investigated by means of radioastronomy. The radiation of the Galaxy in the radio wavelengths is a general radiation and radiation of single sources. These cosmic radic waves are due to the radiation of relativistic electrons which move in interstellar magnetic fields. In interstellar space, magnetic fields are present with $10^{-1}5$ - 10^{-6} oersted. Electrons which move with an energy of 108-109 ev in this field emit a radiation in the radio wave length. The power of the magnetic field changes with the activity of the sun spots. The emitted radiation decreases the energy of the electrons. The energy of the particles with high energy changes to a greater degree than that of particles with low energy. The Galaxy is surrounded by a "corona" which emits radio waves. This may be observed in the nebula M31 in the Andromeda constellation which is in many respects similar to our own Ga-

Card 2/4

The Origin of Cosmic Rays

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laxy. The radio waves are emitted by an area which is considerably greater than the visible area (Figure 3) and has the form of a spheroid, whereas the nebula is optically a flat disc. In our Galaxy, the area covered by cosmic rays has a radius of 50,000 light years. The space is filled by interstellar gas with a concentration of 0.01 - 0.03 particles per cm3. In some "clouds" it reaches a concentration of 10 particles per cn3. In collisions with the gas, the protons lose energy and form mesons. The fission of heavy nuclei leads to the formation of Li, Be, and B nuclei, the concentration of which near the earth's surface supplies information on the number of collisions at higher altitudes. The high energy of the cosmic particles is explained by the statistic mechanism. If heavy particles with high speed collide with light particles, the latter are accelerated by a transition of the energy from the heavy particles to the light ones. The single radio sources in the universe could be identified by galaxies or accumulations of galaxies. The radiations of these sources are caused by relativistic charged particles moving in the magnetic fields of the nebulae. The nebulae are the residues of super-novae. The energy of the electrons in their magnetic fields is 1045-1048 erg. Every 30 years, a

Card 3/4

The Origin of Cosmic Rays

SOV-26-58-9-1/51

super-nova arises in the Galaxy. The power of the electrons generated then reaches 1036-1039 erg/sec. The energy lost by the electrons for the emission of radiowaves is 1038 erg/sec. It can be seen that the energy for radio emission is supplied by the super-nova. It is shown that the super-nova is also the source of protons and nuclei in the cosmic rays. The novae, one hundred of which arise every year, must also be considered as a source for cosmic rays. The novae and super-novae are accumulated principally near the center of the Galaxy. The cosmic rays are scattered by the chaotically distributed magnetic fields, so that they reach the earth from all sides. It is possible that a part of the cosmic rays, especially with an energy of more than 1015 ev, is of metagalactic origin.

There are 2 graphs, 2 tables, 1 photo and 1 Soviet reference.

1. Cosmic rays--Sources 2. Cosmic rays--Analysis 3. Cosmic rays--Properties 4. Radio astronomy--Applications

Card 4/4

KURNOSOVA, L.V.; LOGACHEV, V.I.; RAZORENOV, L.A.; FRADKIN, M.I.

Studying cosmic rays during the flight of the second cosmic rocket to the moon. Isk.sptu.Zem. no.5:30-37 *60.

(MIRA 13:5)

(Cosmic rays) (Lunar probes)

KURNOSOVA, L.V.; LOGACHEV, V.I.; RASORENOV, L.K.; and FRADKIN, M.I.

"Cosmic Ray Investigation by the Second Cosmic Rocket Landed on the Moon."
report presented at the First International Space Science Symposium, Nice, France, Jan 1960.
Academy of Sciences, Moscow, USSR.

25992 s/560/61/000/006/010/010 E032/E114

Auguors:

Kurnosova, L.V., Razorenov, L.A., and Fradkin, M.I.

TITLE:

Short-period increases associated with solar activity in the intensity of the nuclear component of cosmic

rays

PERIODICAL: Akademiya nauk SSSR. Iskusstvennyye sputniki Zemli. No. 6, Moscow, 1961. pp. 132-138

TEXT: The nuclear component of cosmic rays was investigated with an apparatus set up on the second Soviet space rocket. This apparatus was described by the present authors and V.I.Logachev in Ref.1 (same journal, No.5, izd-vo AN SSSR, 1960, p.30) and consisted of two independent Cherenkov counters which recorded nuclei moving with relativistic velocities. During the flight of the rocket the number of recorded nuclei with $Z \geqslant 15$, 5 and 2 was 100, 3000 and approximately 30 000 respectively. The counting rates, averaged over long periods of time, were found to be practically constant after the rocket left the outer radiation belt. However, sudden departures of the counting rate from the average value were noted over short time intervals. The most Card 1/6

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Short-period increases associated with. E032/E114

pronounced of these cases of sudden increase in the intensity of the nuclear component was recorded on September 12 at 11 h 27 min In this case the counting rate of both detectors showed an increase which continued for approximately 17 min. This case is illustrated in Fig.1 which shows the intensities of the various groups of nuclei as functions of time. The first three graphs show the intensity of nuclei with $z \geqslant 2$, 5 and 15 respectively (the intensity is plotted in particle/min along the vertical axis and the time along the horizontal axis). The fourth figure shows a graphical representation of chromospheric flares. They are represented by triangles whose bases correspond to the interval between the beginning and the end of the flare and whose apexes indicate the position of the maximum brightness of the flare. The fifth graph shows the average intensity of the solar radio emission . on 810 Mc/s and the last graph shows the solar radio emission on 208 Mc/s (the intensity is plotted in $wm^{-2}cps^{-1} \times 10^{22}$). Other similar changes in the intensity of the nuclear component were also recorded, for example, on September 12 at 12 h 57 min and at 15 h 23 min on the same day. Statistical analysis of these results leads the present authors to conclude that these rapid increases Card 2/6

Short-period increases associated

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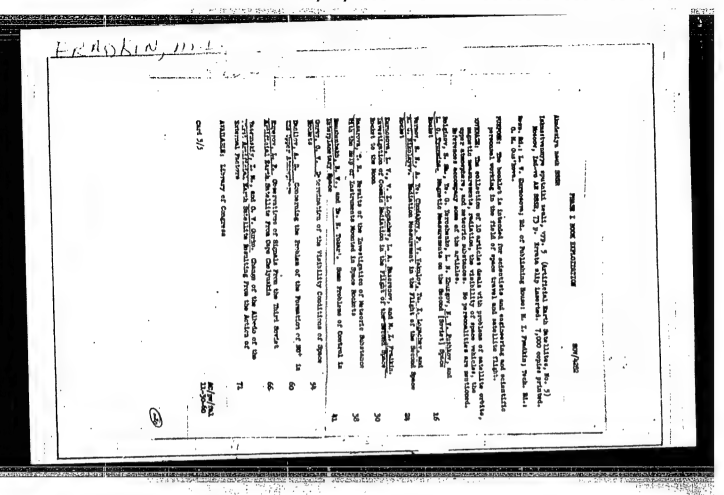
in the intensity of the nuclear component are real and appear to be associated with solar activity. A somewhat similar effect has been reported by H.R. Anderson (Ref. 5: Phys. Rev., V. 116, 461, 1959), . who noted short-period increases in the total intensity of cosmic rays. The variations in the nuclear component are characterized by the fact that the most clearly defined changes occur in the intensity of the heavy nuclei. The present authors suggest that it may be that there is some mechanism on the sun whereby nuclei are accelerated to energies in excess of 1.5 x 10 ev/nucleon and, apparently, the heavier nuclei are preferentially accelerated. The accelerated nuclei leave the sun and move in space in compact groups. However, in order to establish this, further satellite and space rocket experiments are necessary. Acknowledgments are made to Professor V.L. Ginzburg who directed this work, Professor N.A. Dobrotin and Professor G.T. Zatsepin for discussing the results obtained, and E.I. Mogilevskiy for supplying radio.data. There are 3 figures and 8 references: 6 Soviet and 2 English. The English language references read as follows: Ref. 5: as quoted above. Ref. 6: P. Meyer, Phys. Rev., V.115, 1734, 1959. Card 3/6

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413520020-4

FRADKIN, M. L., GINZBURG, V. L., KURNOSOVA, L. v., RODOREROV, D. A.

"The results of measurements of nuclear component of cosmic rays of solar origin with Sputniks and Lunniks."

report to be submitted for the IAU Symposium on the Corona, Cloudcroft, New Mexico, 28-30 Aug 1961.



89690 S/026/61/000/001/007/007 A166/A027

9.9100 (also 1046,1060) 3.1800 (1041,1062,1178)

Kurnosova, L.V., Razorenov, L.A., and Fradkin, M.I.,

Candidates of Physics and Mathematics

TITLE

AUTHORS

The Sun's Cosmic Radiation

PERIODICAL: Priroda, 1961, No. 1, pp. 94-96

TEXT: The article lists some results of studies of the sun's primary radiation. On 12 September 1959 the Cerenkov counters on board the second Soviet space rocket recorded an 11.8-fold increase in the number of atomic nuclei with an atomic number 2 15. The increase lasted for 17 minutes, after which the counters registered a normal radiation intensity. At the same time the incidence of nuclei with Z 2 and Z 5 increased by approximately only 1.3 and 1.5-fold respectively. Analysis showed that the rise in Z 5 nuclei was due almost entirely to the increase in nuclei with Z 15. The probability that this phenomenon was a statistical fluctuation is in the order of 1:100,000. At the same time ground stations on earth recorded radio-frequency emission flares. The Krakovskaya observatoriya (Krakov Observatory) noted a brief flare at 810 Megacycles lasting for 0.3

Card 1/2

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The Sun's Cosmic Radiation

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minute. The probability that the two phenomena are coincidental is less than one percent. On the same day at 1137 hr. the observatory of the Institut zemnogo magnetizma (Institute of Geomagnetism) near Moscow noted a solar radio flare at 208 Megacycles and an intensity of 170 · 10⁻²² watt meter⁻². cycle⁻¹, compared to an average intensity in this band from 9-12 hr. of 15 · 10⁻²². Two further instances of increased nuclear activity (Z) 15) were recorded on the same day at 1257 and 1523 hr. Indications are that on the sun there occur processes whereby nuclei are accelerated to energies exceeding 1.5 · 109 ev/nucleon; such processes favor heavy nuclei. Upon leaving the sun the accelerated nuclei flow as compact groups in space. There are 5 graphs and 1 photo.

ASSOCIATION: Fizicheskiy institut im. P.N. Lebedeva AN SSSR (Physical Institute im. P.N. Lebedev, AS USSR), Moscow

Card 2/2

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Ł S Kurnosova, L. V., Razorenov, L. A. and Fradkin, M.I.

Investigation of the nuclear component of cosmic rays AUTHORS:

with the third space rocket TITLE

PERIODICAL: Akademiya nauk SSSR, Iskusstvennyye sputniki zemli,

1961, No.8, pp.87-89

The nuclear component of the primary cosmic rays was investigated with a Cherenkov counter mounted on the third space rocket and we similar to that employed on the second rocket (Ref.1: L. V. Kurnosova, V. I. Logachev, L. A. Razorenov and M. I. Fradkin. Iskusstvennyye sputniki Zemli, No.5, izd-vo AN SSSR, 1960, p.30). The counter was placed inside a hermetically sealed container, whose thickness was equivalent to 1 g/cm² of aluminium. The screening of the counter by neighbouring instrumentation was roughly the same as in the case of the second space rocket. A record was made of nuclei with charges greater than or equal to 2, 14-15 and 28-30. The average number of counts in the $Z \geqslant 2$, $Z \geqslant 14-15$ and $Z \geqslant 28-30$ channels was found to be 10.3+0.2. 0.09+0.02 and 0.013+0.001 per min, respectively. Analysis of the Card 1/2

FRADKIN, M.L. 26523 17-2400 \$/560/61/000/008/010/010 E032/E514 24.6700 Kurnosova, L. V., Kolobyanina, T.N., Logachev, V.I., AUTHORS: Razorenov, L.A., Sirotkin, I.A. and Fradkin, M.I. Detection of anomalies in the radiation above the TITLE southern part of the Atlantic Ocean at altitudes between 310-340 km Akademiya nauk SSSR, Iskusstvennyye sputniki zemli, PERIODICAL: 1961, No.8, pp.90-93 The second Soviet satellite carried a counter telescope designed to record the total cosmic ray intensity. This telescope was a part of a more complex device whose function was to record the nuclear cosmic ray component. A brief description of the apparatus was given by S. N. Vornov, V. L. Ginzburg, L. V. Kurnosova, L. A. Razorenov, M. I. Fradkin (Ref.1: UFN, 63, No.1b, 131, 1957). The present paper is concorned only with the anomalously large counting rates obtained while the satellite was passing over certain regions of space. The telescope consisted of two groups of counters with effective areas of 120 and 25 cm. The distance between them was 35.8 cm. The amount of matter between the two groups of counters was about $4~\rm g/cm^2$ (largely perspex). Card 1/4

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Detection of anomalies in the ... \$/560/61/000/008/010/010

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Thus, the telescope recorded electrons with energies ...

The particle flux of the conduction with energies ...

Thus, the telescope recorded electrons with energies

8 MeV and protons with corgles > 60 MeV. The particle flux recorded by the telescope was greater than the cosmic ray flux at all the points where the measurements were recorded. In the region of the equator the average flux was 1.2 particle gm sec , while of the equator the average flux was 1.2 particle cm sec . Another at high altitudes the figure was 3.3 particle cm sec . Another unexpected result was the discovery of regions with anomalously unexpected result was the discovery of regions was that above the southern part of the Atlantic Ocean where on August 19, 1960 there southern part of the Atlantic Ocean where on August 19, 1960 there was an increase in the counting rate every time the satellite was passed through the region. This is indicated by Fig.1 which shows passed through the region. This is indicated by Fig.1 which shows the counting rate as a function of local Moscow time. The three the counting rate as a function of local Moscow time. The three peaks (1,2,3) correspond to the passage of the satellite through the anomaly. The anomaly lies between 25 and 50° S and 0 and 55° W. A further anomaly was discovered between 50 and 65° S and 30° W and A further anomaly was discovered between 50 and 65° S and 30° W and 40° E. A think anomaly was found in the northern hemisphere between 60 and 65° N and 137 and 170°E. It is suspected that the northern anomaly may be associated with the outer radiation belt and is affected by solar flores. The South Atlantic and Southern anomalies may be associated with the existence in the southern card 2/4